

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	247	703/23.ccor.	US-PGPUB; USPAT	OR	ON	2006/10/20 17:18
S2	143	703/24.ccor.	US-PGPUB; USPAT	OR	ON	2006/10/20 17:18
S3	214	703/27.ccor.	US-PGPUB; USPAT	OR	ON	2006/10/20 17:20
S4	205	703/21.ccor.	US-PGPUB; USPAT	OR	ON	2006/10/20 17:20
S5	398	703/13.ccor.	US-PGPUB; USPAT	OR	ON	2006/10/20 17:22
S6	57405	web adj server	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/10/25 15:28
S7	295	S6 same emulat\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/10/25 15:33
S8	259	S7 and interface	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/10/25 15:33
S9	239	S8 and (storage memory)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/10/25 15:35
S10	193	S9 and content	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/10/25 15:36
S11	103	S10 and agent	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/10/25 15:36
S12	99	S11 and receiv\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/10/25 15:39
S13	73	S12 and @ad<="20030421"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/10/25 17:13
S14	114	(web adj server) with emulat\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/10/27 16:20
S15	97	S14 and interface	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/10/27 16:21

EAST Search History

S16	66	S15 and @ad<="20030421"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/10/27 16:22
-----	----	-------------------------	--	----	----	------------------

Find:

Searching for **emulate and web server and interface**.

Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

3 documents found. **Order: number of citations.**

An interactive, personalized, newspaper on the WWW - Kamba, Bharat (1995) (Correct) (2 citations)
of browsing strategies we shall at least try to **emulate** their appearance. Both the features in
over an interaction agent (in Java) from the **web server** side to the web-client, to manage the layout,
of online newspapers, and the details of the user **interface** and the architecture of the Krakatoa
www.cs.utexas.edu/users/mmcn/96/papers/2667-26.ps.gz

One or more of the query terms is very common - only partial results have been returned. Try [Google \(CiteSeer\)](#).

Adapting to Bandwidth Variations in Wide-Area Data.. - Ranganathan, Acharya, Saltz (1997) (Correct) (1 citation)
the bandwidth traces acquired in this study to **emulate** realistic network conditions. Finally, we have
support server-side Java programs (eg, the Java **Web Server**, Jetty, Jack, Apache)The remaining
close to it 2) servers have a single network **interface** -that is, they can send or receive at most
www.npac.syr.edu/projects/pcrc/doc/maryland/icdcs98-submitted.ps

Congestion Control in Multicast Transport Protocols - Ghosh (1998) (Correct)
congestion exactly like TCP by having the sender **emulate** a TCP sender. Keywords: Internet Protocol, IP
sequenced and lossless delivery. An example is a **web server** distributing files to its mirror sites. For
the multicast network layer. This added layer **interfaces** between the single destination transport layer
www.cs.wustl.edu/cs/techreports/1998/wucs-98-19.ps.Z

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

CiteSeer.IST - Copyright [Penn State](#) and [NEC](#)



emulation "web server" interface "web content"

- 2003

Search

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)
☒ Search only in Engineering, Computer Science, and Mathematics.

☐ Search in all subject areas.

Lowercase "or" was ignored. Try "OR" to search for either of two terms. [\[details\]](#)

Scholar [All articles](#) [Recent articles](#) Results 1 - 27 of 27 for **emulation "web server" interface "web content" agent (storage or memory)** . (0.15 seconds)

All Results[J JING](#)[P Barham](#)[K Britton](#)[K Kato](#)[A HELAL](#)[Issues in accessing Web sites from mobile devices - group of 3 »](#)

S Tilley, B Toeter, K Wong - Web Site Evolution, 2001. Proceedings. 3rd International ..., 2001 - ieeexplore.ieee.org
 ... can now access the WML content on the **Web Server**. ... a database and were already accessible
 through a **Web interface**. ... about WAP and a WAP **emulator** displaying the ...
 Cited by 3 - [Related Articles](#) - [Web Search](#)

[Benchmarking Models and Tools for Distributed Web-Server Systems - group of 3 »](#)

M Andreolini, V Cardellini, M Colajanni - Proceedings of Performance, 2002 - Springer
 ... name to provide a single **interface** to users ... typical workloads of distributed
Web-server systems which ... The **emulation** of the browser characteristics is quite ...
 Cited by 3 - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

[Delivering Intelligent Planning Information to Mobile Devices Users in Collaborative Environments - group of 8 »](#)

N Lino, A Tate, C Siebra, Y Chen-Burger - Workshop on Artificial Intelligence, Information Access and ..., 2003 - dimi.uniud.it
 ... Architecture and Technical Aspects The approach of the limited media **interface**
 (Nixon, Levine ... Tomcat **Web Server** ... Figure 5 - Binni Map Displayed in an **Emulator** ...
 Cited by 4 - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

[\[book\] Practical WAP: Developing Applications for the Wireless Web](#)

C Bennett - 2001 - books.google.com
 ... 273 DESIGN 274 CODING AND DEVELOPER TESTING 281 Data 281 Java Code and User **Interface**
 284 306 Unit Test Page 14. Debug 308 Challenges 309 SYSTEM TESTING 3 10 ...
 Cited by 5 - [Related Articles](#) - [Web Search](#) - [Library Search](#)

[Client-Server Computing in Mobile Environments - group of 16 »](#)

JIN JING, AS HELAL, A ELMAGARMID - ACM Computing Surveys, 1999 - portal.acm.org
 ... (or Proxy Server) **Web Server** ... HTTP **Agent** ... **Interface Interface** Virtual Mobile IP TCP /
 UDP Socket HTTP Mowgli Proxy Server Socket TCP / UDP IP Network **Interface** ...
 Cited by 219 - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

[Xen and the art of virtualization - group of 65 »](#)

P Barham, B Dragovic, K Fraser, S Hand, T Harris, ... - Proceedings of the nineteenth ACM symposium on Operating ..., 2003 - portal.acm.org
 ... D.4.2 [Operating Systems]: **Storage** Management; D ... Drivers Xeno-Aware Device Drivers
 Domain0 control **interface** ... the presence of legacy 16-bit **emulation** code and ...
 Cited by 269 - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

[Transcoding: Extending e-business to new environments - group of 7 »](#)

KH Britton, R Case, A Citron, R Floyd, Y Li, C ... - Technology, 2001 - research.ibm.com
 ... use in specifying content and user **interface** information for ... since these APIs are
Web server specific, they ... a downloadable host application **emulator** using the ...
 Cited by 31 - [Related Articles](#) - [Cached](#) - [Web Search](#) - [BL Direct](#)

[Characterizing Web Workloads to Improve Performance - group of 3 »](#)

A Wolman - University of Washington, July, 1999 - oslab.snu.ac.kr
 ... the cost of document delivery for **Web content** and network ... end nodes to provide the
interface to the ... With 750 cold connections, **Web server** throughput at the ...
 Cited by 2 - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

[Web Based Automation Software for Calculating Production Costs in Apparel Industry - group of 3 »](#)

EY Bulgun, A Kut, G Baser, M Kasap - Proceedings of the Second International Conference on ..., 2002 - Springer
 ... side components and processed behind the **web server** as shown ... Finally a Mobile Phone
emulator (Microsoft Mobile Explorer ... of its convenient user **interface** and for ...
[Related Articles](#) - [Web Search](#) - [BL Direct](#)

[UBIQUITOUS WEB CACHING](#)

W GU - 2003 - purf.fcla.edu
 ... 5-6. Client **Agent** Priority Value Decision Algorithm ... cope with device heterogeneity
 and **Web content** variety ... different sizes of user **interface**, and **storage** capacity ...

[View as HTML](#) - [Web Search](#)

[An approach to mobile software robots for the WWW - group of 7 »](#)

K Kato, Y Someya, K Matsubara, K Toumura, H Abe - Knowledge and Data Engineering, IEEE Transactions on, 1999 - [ieeexplore.ieee.org](#)

... Software robots (sometimes called **agents**) play very ... for the administrator of a **Web server** site to ... operations, a **memory-mapping interface** provides access to ...
[Cited by 24](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

[Bio-Almanac - group of 3 »](#)

I eBioinformatics, I Empatheon - Biotech Software & Internet Report, 2001 - [liebertonline.com](#)
 ... of its best-selling, award-winning PC **emulation** product for ... disk images, an enhanced user **interface**, and the ... a variety of Internet and **web server** applications. ...
[Web Search](#)

[\[book\] Web Engineering](#)

JMC Lovelle - 2003 - [books.google.com](#)

... Dialog Model Clustering for User **Interface** Adaptation 194 ... BDOviedo3: Data XML **Storage** and Management ... can be communicated between different **agents** (software and ...
[Related Articles](#) - [Web Search](#) - [Library Search](#)

[A Secure Network Infrastructure for GIAC Enterprises](#)

T Lehman - 2003 - [giac.org](#)

... console (MMC) and is a GUI **interface** to work ... done to reapply a template every night to the external **web server**. ... DCh1 will be the PDC **emulator**, RID master, and ...
[Cited by 1](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

[\[book\] Application Servers for E-Business](#)

L Lindgren - 2001 - [books.google.com](#)

... still being sold today and comes equipped with **Web server** software and ... The user **interface** is often described as "green-on ... the terminal **emulator** — was created ...
[Cited by 6](#) - [Related Articles](#) - [Web Search](#) - [Library Search](#)

[Characterizing Computer-Related Grid Concepts - group of 2 »](#)

F Manola - 1999 - [objs.com](#)

... Legion supports PVM's libraries via **emulation** libraries. ... time, there appears to be an **interface** between these ... a page is posted to a **Web server**, it potentially ...
[Cited by 6](#) - [Related Articles](#) - [Cached](#) - [Web Search](#)

[Evaluation of Java 2 Micro Edition based service creation for mobile devices](#)

B Hjelt - 2001 - [serv0.boco.fi](#)

... the MailForm in different **emulation** environments.....69 ... user **interface** is too loosely defined ... however, be integrated with the **Web server**. ...
[Related Articles](#) - [Web Search](#)

[\[book\] Building Embedded Linux Systems - group of 7 »](#)

K Yaghmour - 2003 - [books.google.com](#)

... Alsoavailable The Linux **Web Server** CD Bookshelf Page 6. Building Embedded LINUX ... 191 7. **Storage** Device Manipulation 198 ... 295 Serving **Web Content** Through HTTP 301 ...
[Cited by 52](#) - [Related Articles](#) - [Web Search](#) - [Library Search](#)

[\[book\] Tuning netfinity servers for performance - group of 2 »](#)

D Watts - 2000 - [repton.co.uk](#)

... Obtaining optimal performance is a process of understanding your needs and configuring a balance between the processor, LAN, disk, and **memory** subsystems. ...
[View as HTML](#) - [Web Search](#)

[\[book\] Cooperative Internet Computing](#)

AT Chan, SCF Chan, V Leong, ACT Shoon - 2003 - [books.google.com](#)

... 145 Wenjun Sun, Kam Fai Wong andKevin J. Lü 145 Inode: An Enumeration Scheme for Efficient **Storage** of XMLData 165 Lau Hoi Kit and Vincent Ng 765 ...
[Cited by 1](#) - [Related Articles](#) - [Web Search](#) - [Library Search](#)

[A 3G Convergence Strategy for Mobile Business Middleware Solutions - group of 4 »](#)

F Hacklin - 2001 - [student.nada.kth.se](#)

... 70 3.5.7 Distributed Shared **Memory** 70 3.5.8 Coda
[Cited by 1](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

[\[book\] Malicious Mobile Code](#)

RA Grimes - 2001 - [books.google.com](#)

... Hosts serve up the data and programs to which we attach our clients. A **web server** is a host. ... your emails and **web content** is a step in the right direction. ...

[Cited by 29](#) - [Related Articles](#) - [Web Search](#) - [Library Search](#)

[book] Mobile Data Management

MJ Franklin, KL Tan, JCS Lui - 2001 - books.google.com

... **Storage** and Retrieval of Moving Objects ... resolution Web Document Browsing in a Distributed **Agent** Environment ... The public **interface** of a sensor ADT corresponds to ...

[Related Articles](#) - [Web Search](#)

[book] Electronic Commerce

L Fiege, G Mühl - 2001 - books.google.com

... FCC Spectrum Auction Simulator for Autonomous Bidding **Agents** ... database services, process services and **interface** services. ... The **storage** layer is divided into five ...

[Related Articles](#) - [Web Search](#) - [Library Search](#)

[book] User Modeling 2003: 9 th International Conference, Um 2003, Johnstown, Pa, USA, June 22-26, 2003, ...

P Brusilovsky, F De Rosi - 2003 - books.google.com

... on microfilms or in any other way, and **storage** in data ... Adaptive Presentation of Multimedia **Interface** Case Study: "Brain ... Emotional Dialogs with an Embodied **Agent** ...

[Related Articles](#) - [Web Search](#) - [Library Search](#) - [BL Direct](#)

First Workshop on Human-Computer Interaction with Mobile Devices'

C Johnson - 1998 - dcs.gla.ac.uk

... environment (network state, available **memory**, current operating ... decompose in terms of user **interface** layers, such ... fact the object and **agent**-based architectures ...

[Cited by 1](#) - [Related Articles](#) - [Cached](#) - [Web Search](#)

Practical Architectures for Survivable Systems and Networks - group of 2 »

PTF Report - Computer, 2000 - csl.sri.com

... may be a person, a process, an **agent**, a subsystem ... of an exploitable flaw in the standard **interface**; in some ... by reading a temporary file in **storage**, (2) finding ...

[Related Articles](#) - [Cached](#) - [Web Search](#)

emulation "web server" interface "we" **Search**

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2006 Google